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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Application No. Applicant(s) 10/532.880 TONINO ET AL. Office Action Summary Examiner Art Unit MOHAMMAD NILFOROUSH 3685 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS. WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on 29 October 2008. 2a) ☐ This action is FINAL. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims 4) Claim(s) 1-17 is/are pending in the application. 4a) Of the above claim(s) 12-16 is/are withdrawn from consideration. 5) Claim(s) _____ is/are allowed. 6) Claim(s) 1-11 and 17 is/are rejected. 7) Claim(s) _____ is/are objected to. 8) Claim(s) _____ are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) The drawing(s) filed on is/are; a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).

application from the International Bureau (F * See the attached detailed Office action for a list of the	
Attachment(s)) ☑ Notice of References Cited (PTO-892) ☐ Notice of Draftsperson's Patent Drawing Review (PTO-948) } ☑ Information-Disclosure-Statemont(s) (PTO-62/co)	4) Interview Summary (PTO-413) Paper No(s)Mail Date. 5) Netter of Informat Path of Application.
Paper No/s /Mail Date 4/28/2005	6) Other: .

2. Certified copies of the priority documents have been received in Application No. and the state of t

Certified copies of the priority documents have been received.

Paper No(s)/Mail Date 4/28/2005.

a) All b) Some * c) None of:

are also known

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DETAILED ACTION

Acknowledgements

Claims 1-17 are pending.

Claims 1-11 and 17 have been examined.

3. This Office action is given Paper No. 20090115 for reference purposes only.

Election/Restrictions

Applicant's election without traverse of claims 1-11 and 17 in the reply filed on 28
 October 2008 is acknowledged.

Examiner's Comments

- Applicant's claims employ language that does not serve to differentiate the claims from the prior art.
- 6. Claim 1 recites "...a plurality of local terminals...suitable for issuing said printed objects, said central unit being suitable for controlling said local terminals..." and "...said smart cards being provided for being used by said operators to activate and enable said local terminals..." (emphasis added). This language recites the intended use of the system and therefore does not serve to differentiate the claim from the prior art. While features of an apparatus may be recited either structurally or functionally, claims directed to an apparatus must be distinguished from the prior art in terms of structure rather than function alone (MPEP 2114; In re Swineheart, 169 USPQ 226; In re Schreiber, 44 USPQ2d 1429 (Fed. Cir. 1997)).

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7. Claim 1 further recites "...wherein said initialization program is such as to initialize in combination, during an initialization stage, a given local terminal and a given smart card, so as to establish between said given terminal and said given smart card a bi-unequivocal relationship of correspondence and cooperation, such that, following said initialization stage, said given smart card is enabled to be used on and to cooperate solely with the corresponding said given terminal, and in turn said given local terminal is enabled for issuing said printed objects solely after having recognized said given smart card, in combination with which it was initialized." However, as this describes software stored in memory but not executed, it is nonfunctional descriptive material and does not serve to distinguish the claim from the prior art. Further, claim 10 recites "...wherein said printed objects are selected from the group consisting of postage stamps, revenue stamps, stamped titles, labels, and similar prints." However, as this only describes printed objects that the system of claim 1 is capable of issuing, it is nonfunctional descriptive material as the type of printed object issued does not affect the system. Nonfunctional descriptive material does not serve to distinguish the claims from the prior art. It has been held that where the printed matter is not functionally related to the substrate, the printed matter will not distinguish the invention from the prior art in terms of patentability The critical question is whether there exists any new and unobvious functional relationship between the printed matter and the substrate (In re Gulack, 217 USPQ 401 (Fed. Cir. 1983), In re Ngai, 70 USPQ2d (Fed. Cir. 2004), In re Lowry, 32 USPQ2d 1031 (Fed. Cir. 1994); MPEP 2106.01 II).

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Claim Rejections - 35 USC § 112

8. The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

Claims 1-11 and 17 are rejected under 35 U.S.C. 112, second paragraph, as
 being indefinite for failing to particularly point out and distinctly claim the subject matter

which applicant regards as the invention.

10. Claim 1 and 17 recite the limitation "the land" in line 4 of the claims. There is insufficient antecedent basis for this limitation in the claims.

Claims 2-11 are also rejected as each depends from claim 1.

 Claims 1-11 are rejected as failing to define the invention in the manner required by 35 U.S.C. 112. second paragraph.

The claim(s) are narrative in form and replete with indefinite and functional or operational language. They appear to be a literal translation into English from a foreign document. The structure which goes to make up the device must be clearly and positively specified. The structure must be organized and correlated in such a manner as to present a complete operative device.

12. Regarding claim 1, the phrases "such as" and "such that" render the claim indefinite because it is unclear whether the limitations following the phrase are part of the claimed invention. See MPEP § 2173.05(d).

Claims 2-11 are also rejected as each depends from claim 1.

13. The terms "suitable", "throughout the land", and "solely" in claims 1 and 17 are relative terms which renders the claims indefinite. The term terms "suitable",

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"throughout the land", "such that", and "solely" are not defined by the claims, the specification does not provide a standard for ascertaining the requisite degree, and one of ordinary skill in the art would not be reasonably apprised of the scope of the invention. These terms render the description of the plurality of local terminals and the relationship between the smart cards and local terminals indefinite.

Claims 2-11 are also rejected as each depends from claim 1.

14. Claims 2-7 make reference to multiple statutory classes of invention. Specifically, claims 2-4 and 6 are directed to a system; however, they recite method steps. Claim 2 recites "...activating...recording...and signing...", claim 3 recites "...the execution of said initialization program is preceded by a *customization* step..." (emphasis added), claim 4 recites "...recording...", and claim 6 recites "...activating...modifying..." A claim that purports to be within multiple statutory classes is ambiguous and is properly rejected under U.S.C. 112, second paragraph, for failing to particularly point out and distinctly claim the invention (*Ex Parte Lyell*, 17 USPQ2d 1548 (B.P.A.I. 1990)).

Claims 5 and 7 are also rejected as each depends from claim 2.

Claim Rejections - 35 USC § 103

15. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made. Application/Control Number: 10/532,880 Page 6

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 Claims 1, 8-11, and 17 are rejected under 35 U.S.C. 103(a) as being unpatentable over Wright et al. (US Patent No. 4,802,218, hereinafter "Wright").

- 17. Regarding claim 1, Wright discloses a method and distributed system suitable for issuing printed objects, comprising:
 - · providing a central control unit (Wright 18:43-50);
 - providing a plurality of local terminals distributed throughout the land and suitable
 for issuing said printed objects, said central unit being suitable for controlling said
 local terminals through a communication and control network (Wright 8:37-40;
 9:9-16; 17:63-18:5);
 - providing a plurality of smart cards assigned to the operators of said local terminals, said smart cards being provided for being used by said operators to activate and enable said local terminals to issue said printed objects (Wright 6:5-39: 17:63-68):
 - initializing, using an initialization program, in combination a given local terminal of said plurality of local terminals and a given smart card of said plurality of smart cards; (Wright 6:40-63; 8:37-47; 16:39-59); and
 - establishing a bi-unequivocal relationship of correspondence and cooperation between said given terminal and said initialized given smart card (Wright 6:40-63 8:37-47, 53-65; 9:12-16; 16:47-59), including:
 - enabling said initialized given smart card for use on and cooperation with the corresponding given local terminal in combination with which it was initialized (Wright 8:53-65; 9:9-16; 16:47-59), and

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 enabling said given local terminal to issue said printed objects after having recognized said initialized given smart card (Wright 8:37-47, 53-65; 9:12-16).

Wright further discloses that the terminals in a company can have a machine ID number assigned to them, and the cards issued to the employees of that company can be initialized so that the terminals within the company can only be used with those cards. Also, a card can be restricted for use only on certain machines (Wright 8:53-65; 9:9-16; 16:47-59).

Wright does not explicitly disclose that only one card may necessarily be used with only one terminal, and only one terminal may necessarily be used with only one card.

However, a predictable result of limiting the use of a company or department's terminals to cards issued to employees of that company or department would be to have a terminal that can only be used with one card in the case where the company or department only had a single terminal with only one employee authorized to print postage. Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to use the system of Wright to establish a one-to-one relationship between a single card and a single terminal. (KSR International Co. v. Teleflex Inc., 82 USPQ2d 1385 (U.S. 2007))

18. Regarding claim 8, Wright does not specifically disclose that said initialization program is installed on each of the local terminals of said system and constitutes a machine program true and proper, protected and non-modifiable, for each local terminal.

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However, as this only describes the location of data stored in the system, it is nonfunctional descriptive material and does not serve to distinguish the claims from the prior art. It has been held that where the printed matter is not functionally related to the substrate, the printed matter will not distinguish the invention from the prior art in terms of patentability [T]he critical question is whether there exists any new and unobvious functional relationship between the printed matter and the substrate (*In re Gulack*, 217 USPQ 401 (Fed. Cir. 1983), *In re Ngai*, 70 USPQ2d (Fed. Cir. 2004), *In re Lowry*, 32 USPQ2d 1031 (Fed. Cir. 1994); MPEP 2106.01 II).

- 19. Regarding claim 9, Wright discloses that the execution of said initialization program is proposed by the system in response to the insertion of a smart card not yet initialized in a respective local target terminal (Wright 16:45-59).
- Regarding claim 10, Wright discloses that said printed objects are selected from
 the group consisting of postage stamps, revenue stamps, stamped titles, labels, and
 similar prints (Wright 7:20-23).
- 21. Regarding claim 11, Wright discloses the system according to claim 1 wherein said given local terminal and the corresponding given smart card are provided for controlling autonomously, without the intervention of said central control unit, the execution of local operations concerning the issuing of said printed objects, and wherein said given local terminal is provided for periodically transferring to said central control unit data inherent in said local operations (Wright 7:52-8:2; 9:25-42; 10:53-62; 11:53-12:22; 18:43-50).

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 Claims 2-7 are rejected under 35 U.S.C. 103(a) as being unpatentable over Wright in view of Cordery (US Patent Application Publication No. 20030097336).

23. Regarding claim 2, Wright discloses wherein said initialization program is provided for being executed following the insertion of said given smart card in the corresponding given local terminal (Wright 7:47-51; 8:66-9:3). Wright further discloses storing a secret key number on a user's smart card (Wright 4:37-41; 6:46-54; 8:58-65).

Wright does not specifically disclose that the initialization program is provided for activating the following steps: recording in a given string an "in the clear" code and an invisible or protected code relative to said given local terminal so as to obtain information or a fingerprint defined unequivocally by said given local terminal; and signing said fingerprint of said given local terminal with a secret key present on said given smart card, so as to generate a signed fingerprint to be sent to said central control unit.

Cordery discloses a program provided for activating the following steps: recording in a given string an "in the clear" code and an invisible or protected code relative to said given local terminal so as to obtain information or a fingerprint defined unequivocally by said given local terminal (Cordery Paragraphs 8, and 12-13); and signing said fingerprint of said given local terminal with a secret key, so as to generate a signed fingerprint to be sent to said central control unit (Cordery Paragraph 13).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify the system of Wright to include registering information with a remote data processing center using an encrypted string comprising a serial

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number and a secret key as disclosed in Cordery in order to allow secure transmission of updated keys used in a postage meter to the data processing center (Cordery Paragraph 3).

- 24. Regarding claim 3, Wright discloses that the execution of said initialization program is preceded by a customization step, the purpose of which is to associate and customize said given smart card with a given account provided within the framework of said system (Wright 6:40-63, 6:64-7:13; 9:12-16 16:45-59).
- 25. Regarding claim 4, Cordery discloses that the execution of said initialization program is subordinated to the recording in a memory of said given local terminal of said "in the clear" code and of said protected code (Cordery Paragraphs 8 and 12).
- 26. Regarding claim 5, Wright discloses that the execution of said initialization program determines the enablement of said given smart card within the framework of said system, in association with said given local terminal with which said given smart card has been initialized (Wright 6:40-63; 9:9-16). Wright further discloses that the smart card stores account data (Wright 6:64-7:13; 16:45-59)

Wright does not specifically disclose that the execution of said initialization program determines the recording of said given smart card on said central control unit.

Cordery discloses a postage meter that stores account information such as register values in a non-volatile memory on the postage meter (Cordery Paragraph 8). Cordery also discloses registering information related to a particular postage meter with a remote data processing center (Cordery Paragraphs 8, and 12-13).

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A predictable result of storing account information on a smart card as opposed to on the postage meter, in a system where information is registered with a remote data processing center, would be to register information related to the smart card with the remote data processing center as opposed to the postage meter. Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify the system of Wright in view of Cordery to include recording information related to a smart card on the central control unit. (KSR International Co. v. Teleflex Inc., 82 USPQ2d 1385 (U.S. 2007))

- 27. Regarding claim 6, Wright discloses that said initialization program is further provided for activating the following step: modifying a given data string recorded on said given smart card and normally employed for defining a personal identification code (PIN) of the holder of said smart card, so as to inhibit the availability of said personal identification code (PIN) to the user of said smart card (Wright 6:32-35; 45-57; 9:12-16; 16:51-52.57-59).
- Regarding claim 7, Cordery discloses that said initialization program executes
 the signature of the fingerprint of said given local terminal by using an encryption
 algorithm (Cordery Paragraph 13).

Wright in view of Cordery does not specifically disclose that the signature of the fingerprint is executed using a so-called double, asymmetric key algorithm.

However, a predictable result of using an encryption algorithm to generate a signature would be to use any well-known encryption algorithm, including a double asymmetric key algorithm. Therefore, it would have been obvious to one of ordinary skill

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in the art at the time of the invention to modify the system of Wright in view of Cordery to employ a double asymmetric key algorithm. (KSR International Co. v. Teleflex Inc..

82 USPQ2d 1385 (U.S. 2007))

Conclusion

- The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.
 - US Patent No. 4,980,542 to Jackson et al. for disclosing restricting the use of a
 postage meter to designated accountable entities.
 - US Patent Application Publication No. 20020165835 to Igval for disclosing registration of accounts associated with a particular customer and meter in a central database.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to MOHAMMAD NILFOROUSH whose telephone number is (571)270-5298. The examiner can normally be reached on Monday-Thursday 8 am - 5 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Calvin Hewitt can be reached on (571)272-6709. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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/M. N./ Examiner, Art Unit 3685

/Calvin L Hewitt II/ Supervisory Patent Examiner, Art Unit 3685